

# Run your first Fast Stable Diffusion with Jupyter Notebook

#### **Overview**

By the end of this tutorial, you'll have deployed a Jupyter Notebook to RunPod, deployed an instance of Stable Diffusion, and generated your first image.

Time to complete: ~20 minutes

## **Prerequisites**

Hugging Face user access token

## **RunPod infrastructure**

- Select RunPod Fast Stable Diffusion
- Choose 1x RTX A5000 or 1x RTX 3090
- Select Start Jupyter Notebook
- Deploy.

## Run the notebook

- Select RNPD-A1111.ipynb
- Enter Hugging Face user access token
- Select the model you want to run:
  - o v.1.5 | v2-512 | v2-768



- The cell labeled **Start Stable-Diffusion** will launch your pod.
  - o (optional) Provide login credentials for this instance.
- Select the blue link ending in .proxy.runpod.net

# **Explore Stable-Diffusion**

Now that your pod is up and running Stable-Diffusion.

Explore and run the model.

Edit this page

**Previous** 

« Docker commands

Nex

Run Fooocus in Jupyter Notebook »

#### **Docs**

Overview

Tutorials

Al APIs

#### Community

#### More

Blog ☐



